

Most Immediate
Election matter

File No.23014/1/2019-Coord
Government of India
Ministry of Jal Shakti
Department of River Development & Ganga Rejuvenation

Room No.2, 2nd floor,
B-Wing, Shastri Bhawan,
New Delhi,
Dated: 20th September, 2019

OFFICE MEMORANDUM

Subject: Elector Verification Programme (EVP) - reg.

A meeting was convened by the Chief Electoral Officer, Delhi on 18.09.2019 on Elector Verification Programme (EVP) for verification of elector through online module.

2. As per the instructions issued in the meeting, all the officers/officials under this Department are required to visit the website www.nsvp.in or download voter helpline app and verify their details. This exercise may be completed before 25th September, 2019 as a compliance report in a prescribed certificate is to be set to Chief Electoral Officer, Delhi.

3. Administration Branch / Section is requested furnish a certificate in this regard duly certify by Head of Department in the attached format. First and second final certificate may be sent by 25-09-2019 and 30-09-2019 respectively for onward transmission to the Chief Electoral Office, New Delhi.

4. General Administration Branch / Section is requested to make required arrangement for sticking advertisement poster in premises of the Department.

5. NIC is requested to upload EVP awareness video provided by O/o the CEO, Delhi

6. A mail with all the details has been sent to Administration Branch / Director NIC

Encl: as above



(Inderjit Hadda)
Nodal Officer for EVP
Phone: 011-23381895

To:

1. DS (Admn), DoWR, RD&GR, is requested to furnish a certificate in respect of Department (Proper) duly certify by Head of Department by 24.09.2019.
2. US (GA), DoWR, RD&GR, with a request to make required arrangement for sticking advertisement poster in premises of Department.
3. Director(NIC), with a request to upload EVP awareness video provided by O/o the CEO, Delhi
4. Heads of Organizations under the DoWR, RD&GR with a request to pursue the matter with Admn Section of the Department.